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Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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-1 of Sheet

Complete if Known			
Application Number	09/887,194		
Filing Date	JUNE 22, 2001		
First Named Inventor	KIMBERLY F. GLASSMAN ET. AL.		
Group Art Unit	Unknown /635		
Examiner Name	Unknown		
Attorney Docket Number	BB1449 US NA		

		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS	
Examiner Initials *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
KAL		CAROLYN NAPOLI ET. AL., THE PLANT CELL, VOL. 2:279-289, 1990, INTRODUCTION OF A CHIMERIC CHALCONE SYNTHASE GENE INTO PETUNIA RESULTS IN REVERSIBLE CO-SUPPRESSION OF HOMOLOGOUS GENES IN TRANS	
1		HERVE VAUCHERET ET. AL., THE PLANT JOURNAL, VOL. 16:651-659, 1998, TRANSGENE-INDUCED GENE SILENCING IN PLANTS	
\top		TRISHA GURA,, NATURE, VOL.404:804-808, 2000, A SILENCE THAT SPEAKS VOLUMES	
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		ANDREW FIRE ET. AL., NATURE, VOL. 391:806-811, 1998, POTENT AND SPECIFIC GENETIC INTERFERENCE BY DOUBLE-STRANDED RNA IN CAENORHABDITIS ELEGANS	
		SCOTT M. HAMMOND ET. AL., NATURE, VOL. 404:293-296, 2000, AN RNA-DIRECTED NUCLEASE MEDIATES POST-TRANSCRIPTIONAL GENE SILENCING IN DROSOPHILA CELLS	
		NICOLETTA ROMANO ET. AL., MOLECULAR MICROBIOLOGY, VOL. 6:3343-3353, 1992, QUELLING: TRANSIENT INACTIVATION OF GENE EXPRESSION IN NEUROSPORA CRASSA BY TRANSFORMATION WITH HOMOLOGOUS SEQUENCES	-
		SARAH R. GRANT, CELL, VOL. 96:303-306, 1999, DISSECTING THE MECHANISMS OF POSTTRANSCRIPTIONAL GENE SILENCING: DIVIDE AND CONQUER	
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		ERIC U. SELKER, CELL, VOL. 97:157-160, 1999, GENE SILENCING: REPEATS THAT COUNT	•
V		DESMOND G. HIGGINS ET. AL., CABIOS, VOL. 5:151-153, FAST AND SENSITIVE MULTIPLE SEQUENCE ALIGNMENTS ON A MICROCOMPUTER	- ·

Examiner Signature Laun Afacancieu	Date Considered	01-06-03	
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KAL		JACK K. OKAMURO ET AL., BIOCHEMIISTRY OF PLANTS, VOL. 15:-182, 1989, REGULATION OF PLANT GENE EXPRESSION: GENERAL PRINCIPLES	
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KAL		TONI VOELKER ET. AL., THE EMBO JOURNAL, VOL. 6:3571-3577, 1987, DIFFERENCES IN EXPRESSION BETWEEN TWO SEED LECTIN ALLELES OBTAINED FROM NORMAL AND LECTIN-DEFICIENT BEANS ARE MAINTAINED IN TRANSGENIC TOBACCO	
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First Named Inventor	KIMBERLY F. GLASSMAN ET. AL.
Group Art Unit	Unknown 1635
Examiner Name	Unknown
Attorney Docket Number	BB1449 US NA

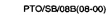
		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	,
Examiner Initials *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
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Substitute for form 1449A/PTO Complete if Known **Application Number** 09/887,194 INFORMATION DISCLOSURE JUNE 22, 2001 Filing Date STATEMENT BY APPLICANT KIMBERLY F. GLASSMAN ET. AL. First Named Inventor **Group Art Unit** Unknown 1635 (use as many sheets as necessary) Unknown **Examiner Name** 7 Attorney Docket Number **BB1449 US NA** of Sheet 5

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		P. M. DEY, IN BIOCHEMISTRY OF STORAGE CARBOHYDRATES IN GREEN PLANTS, CHAPTER 2:53-129, 1985, D-GALACTOSE-CONTAINING OLIGOSACCHARIDES						
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KAL		CAROLE L. THOMAS ET. AL., THE PLANT JOURNAL, VOL. 25:417-425, 2001, SIZE CONSTRAITS FOR TARGETING POST-TRANSCRIPTIONAL GENE SILENCING AND FOR RNA-DIRECTED METHYLATION IN NICOTIANA BENTHAMIANA USING A POTATO VIRUS X VECTOR						
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4		ROBERT B. GOLDBERG ET AL., CELL, VOL. 56:149-160, 1989, REGULATION OF GENE EXPRESSION DURING PLANT EMBRYOGENESIS						

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KAL		EDWIN L. MURPHY ET AL., J. AGR. FOOD CHEM., VOL. 20(4):813-817, 1972, CARBON DIOXIDE EGESTION IN HUMAN FLATUS					
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	Substitute	for form 1449A/PTC				Complete if Known
	022011010				Application Number	09/887,194
					Filing Date	JUNE 22, 2001
					First Named Inventor	KIMBERLY F. GLASSMAN ET. AL.
					Group Art Unit	Unknown /635
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